

Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600

Email: sales@millsltd.com

Company No. 00282704 VAT No. 227082574

Jonard MS-26 Mid Span Slitter (2.9 mm-6.8 mm)

Product Code: E00-6427 Product Images



Short Description

The patented and award-winning MS-26 Mid Span Slit Tool is designed to provide easy access to optical

fibres in outer jackets and loose buffer tubes.

With 5 precision grooves to handle various cable sizes, the sleek ergonomic design allows you to open a

fibre jacket or buffer tube without damaging the fibre inside.

Consists of 5 precision slitting grooves ranging in size from 2.9 mm to 6.8 mm

Compact design weighing less than 2.5 oz with included tethering hole makes it perfect to use in tight

spaces or on the go

Indicator line on top of the unit indicates the position of the blade for accurate slitting and ringing

This tool works great with OFS EZ-Bend® 3.0 mm and 4.8 mm drop cables and other similar style cables

Replacement blade set available, part number: MSB-2968

Blades last for 5,000 slits/cuts

Groove Sizes: 2.9-3.6 mm | 3.6-4.4 mm | 4.4-5.2 mm | 5.2-6.0 mm | 6.0-6.8 mm

Description

The patented and award-winning MS-26 Mid Span Slit Tool is designed to provide easy access to optical

fibres in outer jackets and loose buffer tubes.

With 5 precision grooves to handle various cable sizes, the sleek ergonomic design allows you to open a

fibre jacket or buffer tube without damaging the fibre inside.

Consists of 5 precision slitting grooves ranging in size from 2.9 mm to 6.8 mm

Compact design weighing less than 2.5 oz with included tethering hole makes it perfect to use in tight

spaces or on the go

Indicator line on top of the unit indicates the position of the blade for accurate slitting and ringing

This tool works great with OFS EZ-Bend® 3.0 mm and 4.8 mm drop cables and other similar style cables

Replacement blade set available, part number: MSB-2968

Blades last for 5,000 slits/cuts

Groove Sizes: 2.9-3.6 mm | 3.6-4.4 mm | 4.4-5.2 mm | 5.2-6.0 mm | 6.0-6.8 mm